Filed: July 10, 2001 Robert V. Sloan 1 of 17

202-293-

09/869980

1 / 17

FIGURE 1a

(Prior Art)

Selected Datasets

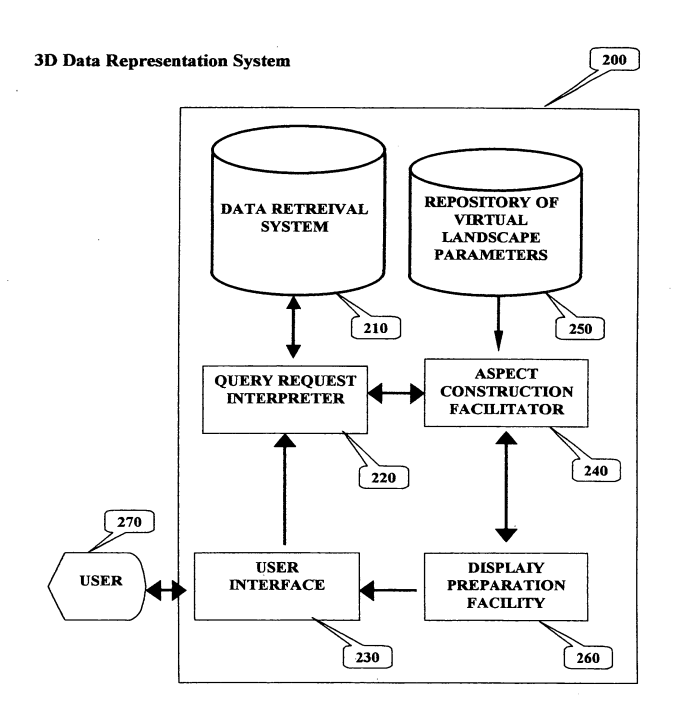
Id.	Field 1	Field 2	Field N
001	A	Aa	aaa
002	В	bb	bbb
003	С	cc	ccc
004	D	dd	ddd
999	7.	ZZ	7.7.7.

FIGURE 1b

(Prior Art)

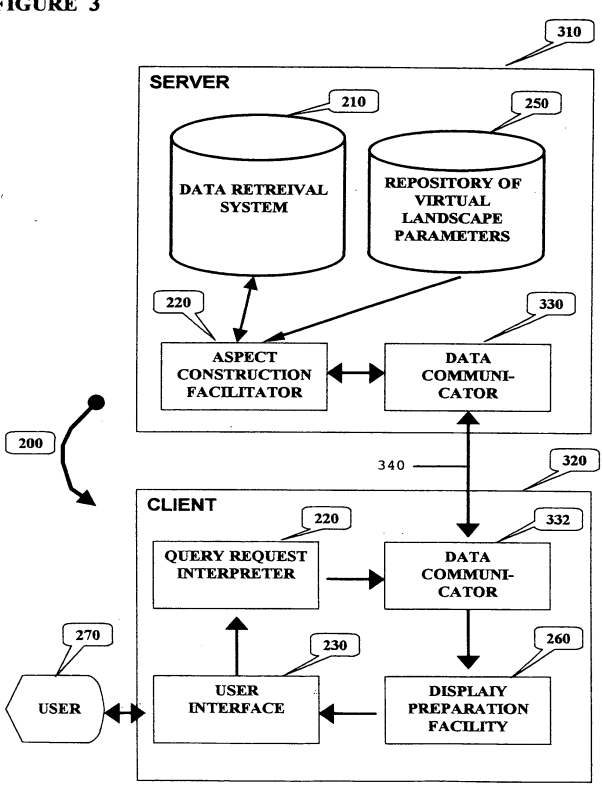
Usual data display device

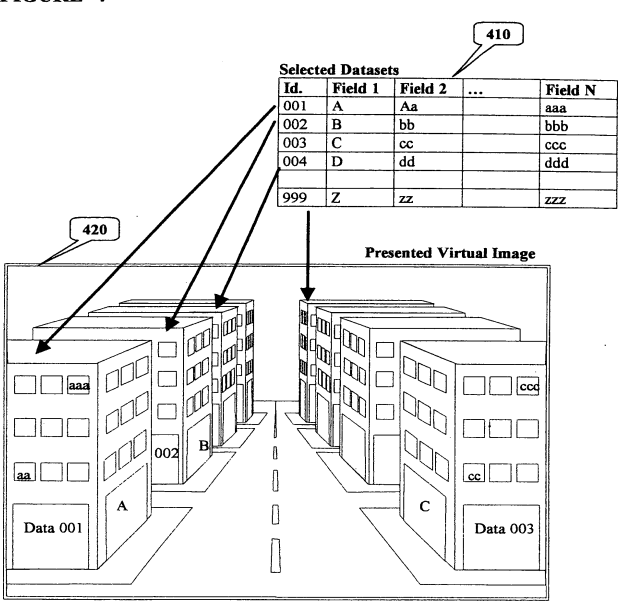
Identification	First field	Second field	Last field
001	A	aa	aaa
002	В	bb	bbb
003 004	C	cc	ccc
004	D	dd	ddd
PF08 next page			



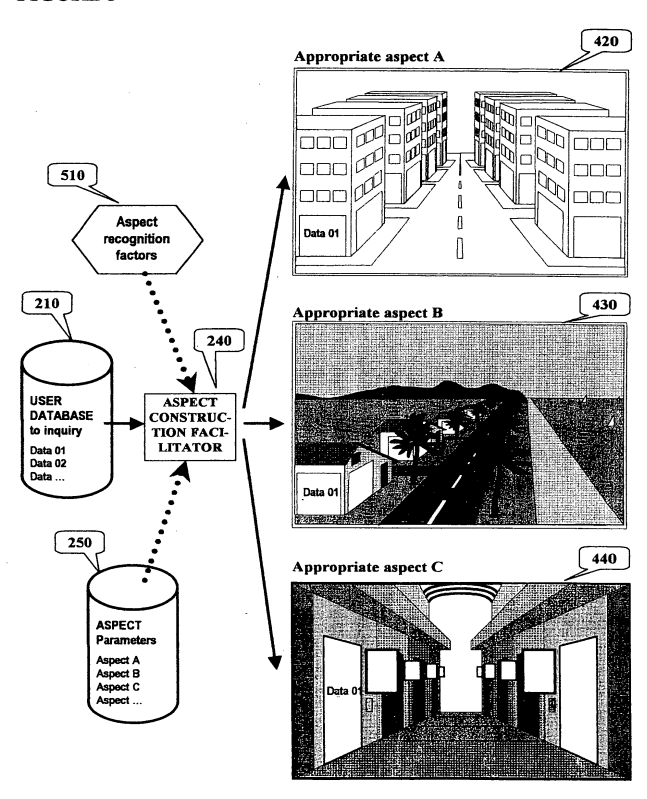
Q65257 SOLLBERGER et al SYSTEM AND METHOD FOR THREE DIMENSIONAL DATA REPRESENTATION Filed: July 10, 2001 Robert V. Sloan 3 of 17

3 / 17



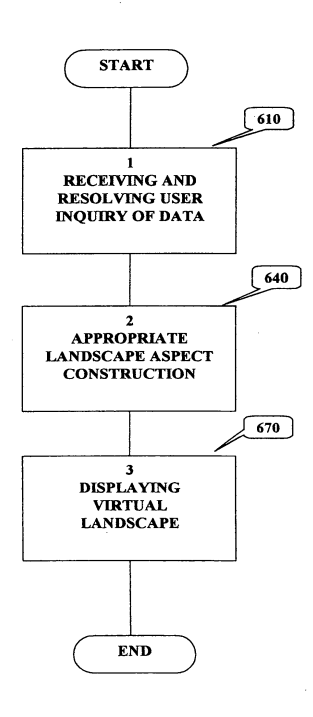






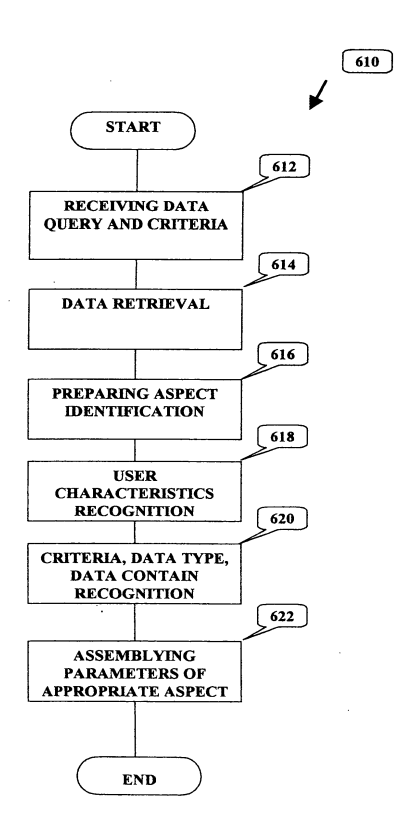
SOLLBERGER et al Q65257
SYSTEM AND METHOD FOR THREE
DIMENSIONAL DATA REPRESENTATION
Filed: July 10, 2001
Robert V. Sloan 202-29
6 of 17

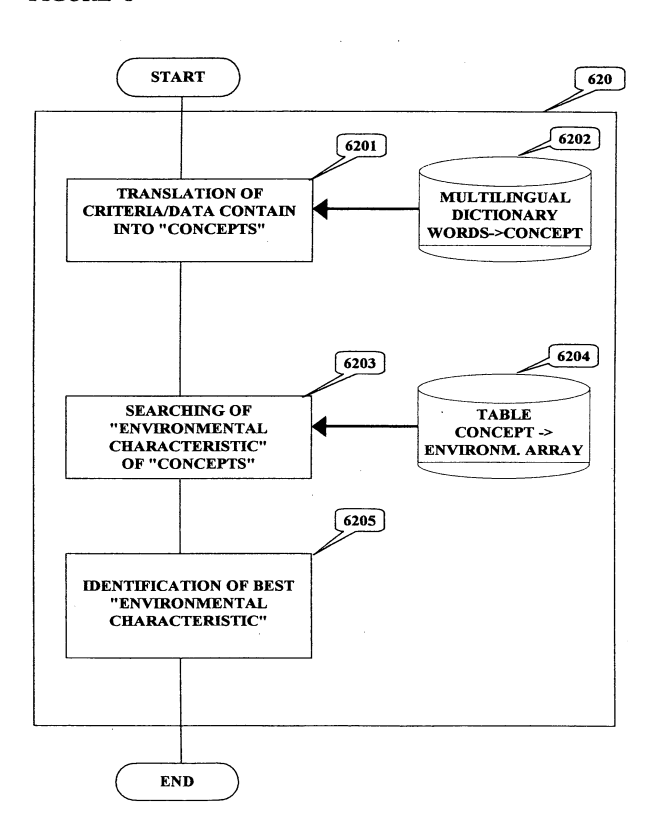
6 / 17



7 / 17

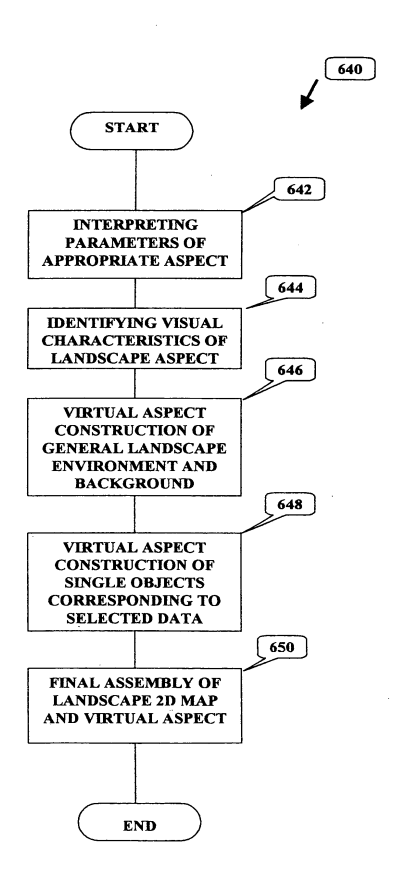
7 of 17





SOLLBERGER et al Q65257
SYSTEM AND METHOD FOR THREE
DIMENSIONAL DATA REPRESENTATION
Filed: July 10, 2001
Robert V. Sloan 202-2939 of 17

9 / 17



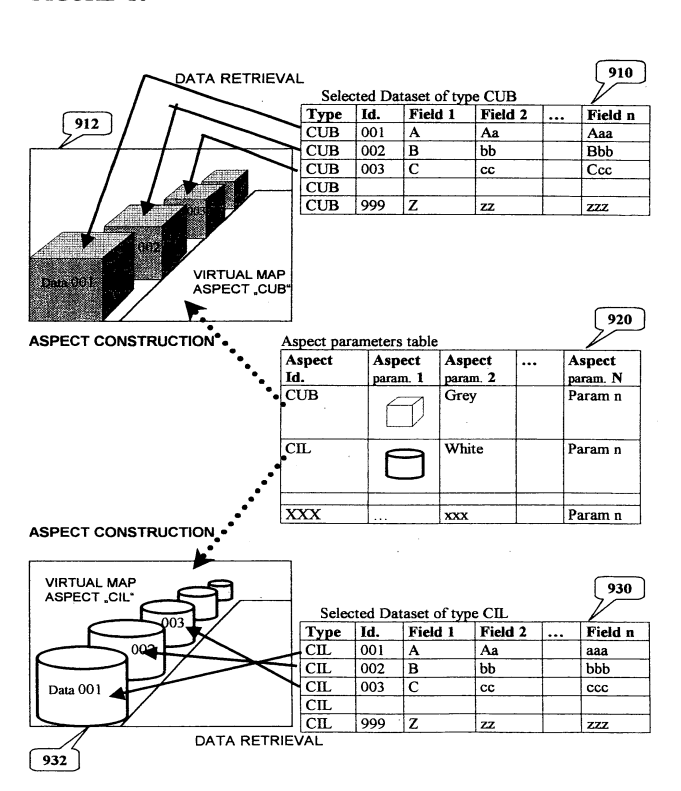
Filed: July 10, 2001 Robert V. Sloan

10 of 17

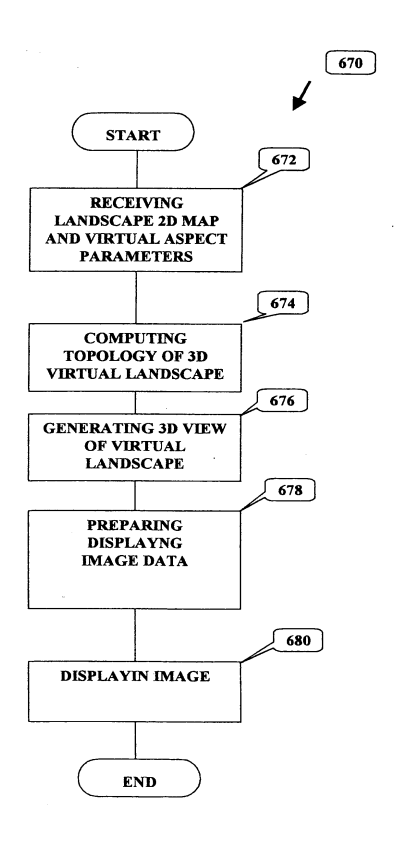
SOLLBERGER et al

202-29.

10 / 17







SOLLBERGER et al Q65257 SYSTEM AND METHOD FOR THREE DIMENSIONAL DATA REPRESENTATION Filed: July 10, 2001

Filed: July 10, 2001 Robert V. Sloan 12 of 17

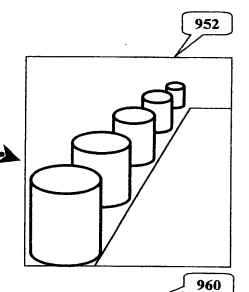
202-293-

950

12 / 17

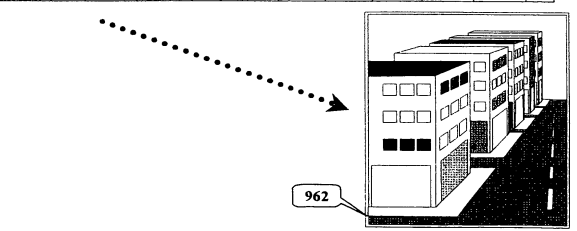
FIGURE 12

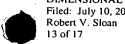
Aspect parameters table for database A Aspect id. Landscape parameters Color Form Type Align. Cylind Grey left 2 White Cube right XXX XXX XXX XXX



Aspect parameters table for database B

Aspect identifier					Landscape parameters						
Туре	Locat.	User nat.	Sho	•••	Form	High	Front Color	Roof Color	Align.	Align.	
Shop	Center X				Tower	4	Grey	Grey	left	left	
Shop	Center X		124		Tower	4	White		left	left	
Shop	Center X		312		Tower	4	Blue	White	left	left	
Shop	Center X	CH			Chalet	1	Grey	Grey	both	left	
Shop	Center Y				Tower	4	Grey	Grey	left	left	
Prod			127		Dec 23	1	White	White	right	right	
XXX	XXX	xxx	XXX		xxx	xxx	XXX	xxx	xxx	XXX	





202-293-7



FIGURE 13

User database example:

130

Accomod.	Holiday	Location	Offer	Provider Name	Country
form	purpose	type	Id.		
cottage	sport	country	22878	Pensione verde	IT
гоот	relax	country	15533	Surrey Nest	GB
chalet .	sport	mountain	63111	Urs Hotel	CH
room	culture	town	72369	Hotel Bristol	CH
room	business	town	24345	Houdini Center	US
room	culture	town	47691	Tour du Pont	FR
room	culture	town	12369	Bridge Tower	UK
room	business	town	24346	Novotel Ouchy	CH
room	business	town	37325	Drake Hotel	US
room	culture	town	67345	Kultur Zenter	DE
room	culture	town	42369	Hotel de l'Ile	FR
camper	adventure	beach	35933	Pousada Costa	BR
room	sport	beach	81133	Kalamaris	GR
sailboat	adventure	sea	53623	Elios I	GR
sailboat	adventure	sea	23323	Mykonos II	GR
motorboat	adventure	sea	47723	Hyppos 3	GR
bungalow	sport	beach	32456	Barra Mar Hotel	BR
bungalow	sport	beach	92411	Jardim Atlantico	BR
sailboat	adventure	sea	41823	Eskilon IV	GR
	l				

Query example:

Select "hotel room" in "town"

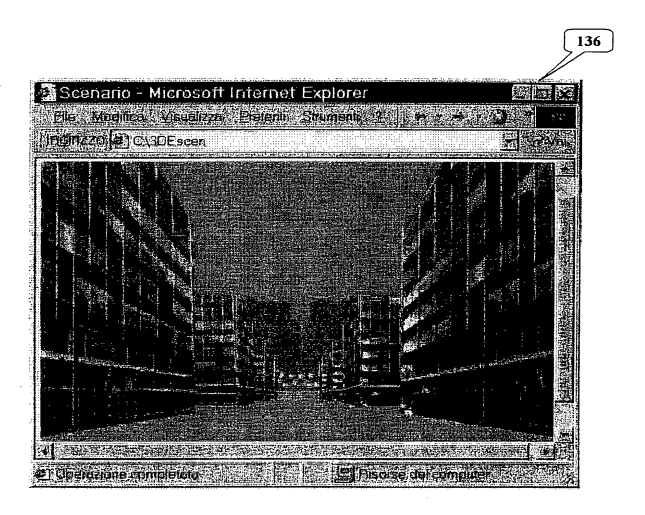


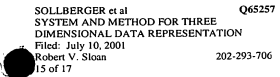
Resulting selection:

Accomod. form	Holiday purpose	Location type	Offer Id.	Provider Name	Country
room	culture	town	72369 -	Hotel Bristol	CH
room	business	town	24345	Houdini Center	US
room	culture	town	47691	Tour du Pont	FR
room	culture .	t wn	12369	Bridge Tower	UK
room	business	t wn	24346	Novotel Ouchy	СН
room	business	t wn	37325	Drake Hotel	US
room	culture	town	67345	Kultur Zenter	DE
гоот	culture	town	42369	Hotel de l'Ile	FR

SOLLBERGER et al Q65257 SYSTEM AND METHOD FOR THREE DIMENSIONAL DATA REPRESENTATION Filed: July 10, 2001 Robert V. Sloan 202-293-706

FIGURE 14A





136

136

136

Scenario - Microsoft Internet Explorer - [Non in linea]

Elia Medicia Macrista Scalad Summed

Francis B CASEscen

FIGURE 14B

"Turning right" in the data, at 25°

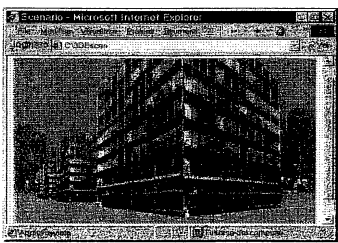


FIGURE 14C

"Turning right" in the data, at 50°

FIGURE 14D

"Turning right" in the data, at 75°

Q65257 SOLLBERGER et al SYSTEM AND METHOD FOR THREE DIMENSIONAL DATA REPRESENTATION

Filed: July 10, 2001 Robert V. Sloan 16 of 17

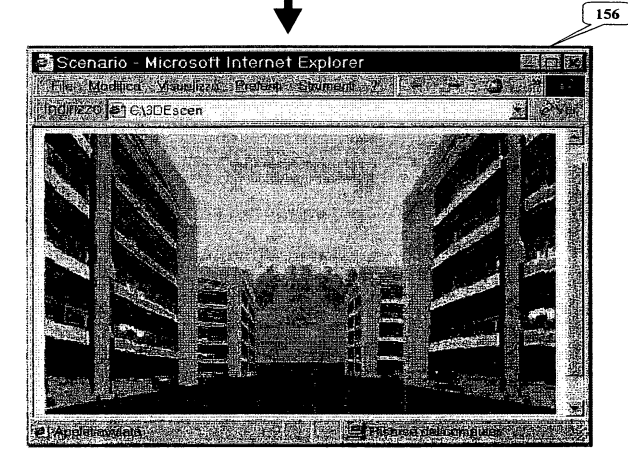
202-293-70



FIGURE 15

Selected data:

Accomod. form	Holiday purpose	Location type	Offer Id.	Provider Name	Country
room	relax	country	15533	Surrey Nest	GB
room	riding	country	18522		GB
room	relax	country	43539	Relais du Chat	FR
room	golf	country	91545	Emerald Resort	US



152

SOLLBERGER et al Q SYSTEM AND METHOD FOR THREE DIMENSIONAL DATA REPRESENTATION Q65257

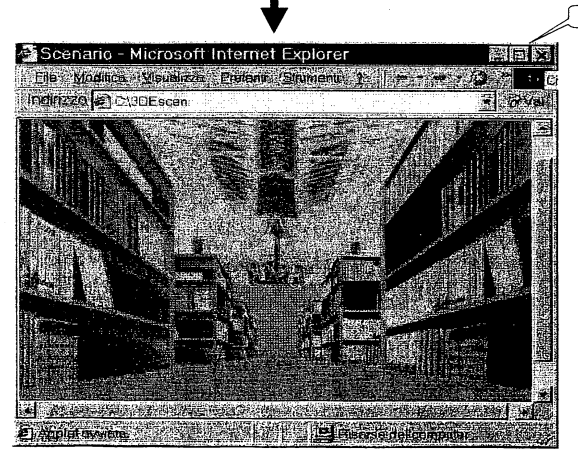
Filed: July 10, 2001 Robert V. Sloan 17 of 17 17 / 17

202-293-70



FIGURE 16

Shop code	Product code	Product type	Product category	Product subcategory	First product argument	1
		- Cype	June	Jubentogory	in gument	
1001	36464	book	science	Chemistry	Basic theory	1
1001	58895	book	science	Chemistry	Polymers	
1001						1
1001	65466	book	science	Physics	Nuclear power	
1001						
1001	56757	book	science	Aircraft	Jet engines	1
1001						
1001	97654	book	science	Biology	The biomass	1
1001						
1001	85456	book	science	Informatics	UML design	
1001						
1001	67411	book	science	Medicine	Head transplant	



166

med ;

PATENT COOPERATION TREATY PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference	FOR FURTHER	see Notification o	f Transmittal of International Search Report	
3D0001	ACTION	(Form PCT/ISA/2	20) as well as, where applicable, item 5 belo)W.
International application No.	International filing date (da	y/month/year)	(Earliest) Priority Date (day/month/year)	
PCT/CH 00/00377	11/07/20	00		
Applicant				
SOLLBERGER, ALBERTO				
GOLLDENGEN, MEDER 10				
This International Search Report has bee according to Article 18. A copy is being tra	n prepared by this Internation ansmitted to the Internationa	nal Searching Auth I Bureau.	ority and is transmitted to the applicant	
This International Search Report consists X It is also accompanied by	of a total of3 a copy of each prior art doc	sheets. ument cited in this	report.	
Basis of the report		-		
a. With regard to the language, the language in which it was filed, unl	international search was car ess otherwise indicated unde	ried out on the bas er this item.	sis of the international application in the	
the international search w Authority (Rule 23.1(b)).	as carried out on the basis o	of a translation of th	ne international application furnished to this	
b. With regard to any nucleotide an was carried out on the basis of the	nd/or amino acid sequence e sequence listing: onal application in written form		ternational application, the international sea	rch
filed together with the inte	ernational application in comp	outer readable form	ı.	
furnished subsequently to	this Authority in written form	1.		
furnished subsequently to	this Authority in computer re	eadble form.		
the statement that the sub international application a	osequently furnished written is filed has been furnished.	sequence listing do	oes not go beyond the disclosure in the	
the statement that the info furnished	ormation recorded in comput	er readable form is	sidentical to the written sequence listing has	s been
2. Certain claims were fou	nd unsearchable (See Box	I).		
3. Unity of invention is lac	king (see Box II).			
4. With regard to the title ,				
the text is approved as su	bmitted by the applicant.			
X the text has been establis	shed by this Authority to read	as follows:		
3D VIRTUAL LANDSCAPE I	DATABASE			
5. With regard to the abstract ,				
the text is approved as su the text has been establis within one month from the	hed, according to Rule 38.2(b), by this Authorit ational search rep	y as it appears in Box III. The applicant may ort, submit comments to this Authority.	,
6. The figure of the drawings to be published.	ished with the abstract is Fig	jure No.	1	
as suggested by the appli	cant.		None of the figures.	
because the applicant fail				
because this figure better	characterizes the invention.			